```
/*Design, Develop and Implement a menu driven Program in C for the following
operations on STACK of Integers (Array Implementation of Stack with maximum size
MAX)
a. Push an Element on to Stack
b. Pop an Element from Stack
c. Demonstrate Overflow and Underflow situations on Stack
d. Display the status of Stack
e. Exit
Support the program with appropriate functions for each of the above operations.*/
#include<stdio.h>
#include<stdlib.h>
#define MAX 5
int s[MAX];
int top = -1;
void push(int item);
int pop();
void palindrome();
void display();
void main()
int choice, item;
while(1)
printf("\n\n\n\~~~~Menu~~~~: ");
printf("\n=>1.Push an Element to Stack and Overflow demo ");
printf("\n=>2.Pop an Element from Stack and Underflow demo");
printf("\n=>3.Palindrome demo ");
printf("\n=>4.Display ");
printf("\n=>5.Exit");
printf("\nEnter vour choice: "):
scanf("%d", &choice);
switch(choice)
case 1: printf("\nEnter an element to be pushed: ");
scanf("%d", &item);
push(item);
break;
case 2: pop();
break;
case 3: palindrome();
break;
case 4: display();
break:
case 5: exit(1);
default: printf("\nPlease enter valid choice ");
break;
void push(int item)
if(top == MAX-1)
printf("\n~~~Stack overflow~~~");
```

```
return;
top = top + 1;
s[top] = item;
void pop()
int item;
if(top == -1)
printf("\n~~~Stack underflow~~~");
return -1;
item = s[top];
printf("\nElement popped is: %d", item);
top = top - 1;
void display()
int i;
if(top == -1)
printf("\n~~~Stack is empty~~~");
return;
printf("\nStack elements are:\n ");
for(i=top; i>=0; i--)
printf("| %d |\n", s[i]);
```